





BUILDINGS IN BALANCE

CREATING HIGH PERFORMANCE HOMES
INNOVATIONS IN GREEN HOME DESIGN AND CONSTRUCTION
ENERGY AND ENVIRONMENTAL PERFORMANCE IN HOME BUILDING
DESIGNING AND BUILDING GREEN HOMES
PROFIT AND PERFORMANCE IN GREEN HOMEBUILDING

Healthy. Efficient. Environmentally responsible. Can your homes make these statements? A recent survey by the National Association of Home Builders points to dramatic growth in green building among residential home building professionals: a 20% increase in 2005 with a projected additional increase of 30% in 2006. Capture this growing market by learning the latest information on green building tools, technologies, and design and construction approaches. Hear from a series of local experts how to make green home building part of your product offering.

LIGHTING DESIGN LAB

400 East Pine Street Suite 100 Seattle, WA 98122

July 7, 14, 21 - Noon to 2 PM

Lunch included 2 AIA LU's

July 28 - 8:00 AM to Noon

7:30 AM registration/breakfast 4 AIA LU's

Friday, July 7

Noon - 2 PM

LEED for Homes

Friday, July 14

Noon - 2 PM

Residential Builders Perspective on Green Building

Friday, July 21

Noon - 2 PM

Zero Net Energy and Energy Efficiency Incentives

Friday, July 28

7:30 AM - Noon

House as a System

WHO SHOULD ATTEND?

(or go to www.cascadiagbc.org)

- Residential architects
- Construction professionals
- Interior designers
- Developers
- Real estate professionals
- Homeowners

COST

July 7, 14, 21: \$15

\$25 at the door

July 28: \$30

\$40 at the door

Whole Series: \$60 (\$15 savings!)

Prices include continental breakfast OR lunch.

SPONSORED BY













City of Seattle
epartment of Planning & Development

QUESTIONS ABOUT THE WORKSHOP OR REGISTRATION?

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